Application No. 09/987,905

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and/or listing of claims in the application.

1. (Currently amended) A data warehouse system for managing performance of organizations, the data warehouse system comprising:

a <u>data warehouse</u> data model for storing data representing dimensions and measures applicable for multiple organizations, the <u>data warehouse</u> data model having placeholders settable such that the <u>data warehouse</u> data model represents a particular organization; and

a configuration unit for setting the placeholders such that the <u>data</u> <u>warehouse</u> data model represents the particular organization.

2. (Currently amended) The data warehouse system claimed in claim 1, wherein the <u>data warehouse</u> data model implements a business model for representing the dimensions and measures applicable to the multiple organizations, the business model comprising:

a set of dimensions representing business reference aspects of the multiple organizations, a subset of the set of dimensions representing the business reference aspects of the particular organization;

a set of measures representing measurements of business activity aspects of the multiple organizations, a subset of the set of the measures representing the measurements of business activity aspects areas of the particular organization; and

relationships between the set of dimensions and the measures, the relationships allowing for the measures to use common dimensions for cross-functional analysis.

Application No. 09/987,905

3. (Original) The data warehouse system claimed in claim 2, wherein the measures

are grouped into functional areas of analysis to answer business questions applicable to

the multiple organizations, a subset of the business questions used to analyze the

particular organization.

4. (Currently amended) The data warehouse system claimed in claim 2, wherein

one or more dimensions contain one or more placeholders settable to reflect at least

one of:

a fiscal pattern of the particular organization;

a common currency used by the data warehouse data model;

one or more categories defined by a user, the categories used to analyze

information in the data warehouse data model; and

one or more multipliers used by the data warehouse data model.

5. (Currently amended) The data warehouse system claimed in claim 2, wherein

one or more measures contain one or more placeholders settable to reflect at least one

of:

a fiscal pattern of the particular organization;

a common currency used by the data warehouse data model;

one or more categories defined by a user, the categories used to analyze

information in the data warehouse data model; and

one or more multipliers used by the data warehouse data model.

6. (Currently amended) The data warehouse system claimed in claim 1, wherein the configuration unit comprises at least one of:

a fiscal pattern settor for setting one or more placeholders in the <u>data</u> <u>warehouse</u> data model to reflect a fiscal pattern of the particular organization;

a currency settor for setting one or more placeholders in the <u>data</u>

<u>warehouse</u> data model to reflect a common currency used by the <u>data warehouse</u> data

model;

a user category settor for setting one or more placeholders in the <u>data</u> <u>warehouse</u> data model to reflect a category defined by a user, the category used to analyze information in the <u>data warehouse</u> data model; and

a multiplier settor for aggregating amounts loaded into the <u>data warehouse</u> data model.

- 7. (Currently amended) The data warehouse system claimed in claim 1, further comprising one or more connectors for extracting data from one or more data source systems and loading the data into the <u>data warehouse</u> data model, the connectors having parameters settable such that connectors extract data from a particular data source system.
- 8. (Original) The data warehouse system claimed in claim 7, wherein the connectors contain one or more placeholders settable to specify the particular data source system.
- 9. (Original) The data warehouse system claimed in claim 7, wherein the connectors contain one or more placeholders settable to reflect environmental settings of the particular data source system.

- 10. (Original) The data warehouse system claimed in claim 7, wherein the configuration unit further sets the parameters in the connectors for configuring the connectors to the particular data source system.
- 11. (Original) The data warehouse system claimed in claim 7, wherein the configuration unit comprises a source details settor for setting one or more placeholders in the connectors to specify the particular data source system.
- 12. (Original) The data warehouse system claimed in claim 7, wherein the configuration unit comprises an environmental settor for setting configuration options relating to the particular data source system.
- 13. (Original) The data warehouse system claimed in claim 7, wherein the connectors comprise extraction transformation loading (ETL) software code.
- 14. (Currently amended) The data warehouse system claimed in claim 7, wherein the connectors comprise:

a configuration ETL code unit for extracting values from a data source system to set the placeholders in the <u>data warehouse</u> data model and to set the parameters in the configuration unit; and

a parameterized ETL code unit for using the values to extract information from the data source system, transform the data and load the data into the <u>data</u> warehouse data model.

Application No. 09/987,905

15. (Original) The data warehouse system claimed in claim 1, wherein the data source systems comprise enterprise resource planning (ERP) systems.

16. (Original) The data warehouse system claimed in claim 1 further comprising an operational framework for managing the data warehouse system, the operational framework comprising a console for providing a user configuration options for configuring the data warehouse system, wherein the configuration unit is provided in the operational framework.

- 17. (Currently amended) The data warehouse system claimed in claim 1, further comprising a content explorer for generating reports based on the analysis performed by the <u>data warehouse</u> data model.
- 18. (Currently amended) A method for configuring a data warehouse system, the method comprising steps of:

obtaining a data warehouse system comprising:

a <u>data warehouse</u> data model for storing data representing dimensions and measures applicable for multiple organizations, the <u>data warehouse</u> data model having placeholders settable such that the <u>data warehouse</u> data model represents a particular organization; and

a configuration unit for setting the placeholders such that the <u>data</u> warehouse data model represents the particular organization; and

using the configuration unit to set one or more <u>data warehouse</u> data model placeholders in the <u>data warehouse</u> data model of the data warehouse system.

Customer No. 22,852

Attorney Docket No. 02310.0053-00000

Application No. 09/987,905

19. (Currently amended) An operational framework for managing a data warehouse

system, the operational framework comprising:

a console for configuring a data warehouse data model in the data

warehouse system to a particular organization and for configuring an extraction

transformation loading tool to a particular data source system; and

a configuration unit, the configuration unit comprising placeholders

settable to specify the particular data source system.

20. (Original) The operational framework claimed in claim 19, further comprising a

console for providing administrator access to configure the data warehouse system.

21. (Currently amended) A connector for extracting source data from multiple data

source systems and transforming the data for loading into placeholders in a data

warehouse data model, the connector comprising:

a configuration ETL code unit for extracting values from a data source

system to set the placeholders in the data warehouse data model and the operational

framework; and

a parameterized ETL code unit for using the values to extract information

from the data source system, transform the data and load the data into the data

warehouse data model.

22. (Cancelled).

23. (Currently amended) A method of providing a data warehouse for managing

performance of organizations, the method comprising steps of:

providing placeholders in a <u>data warehouse</u> data model, the <u>data</u>

<u>warehouse</u> data model for storing data representing dimensions and measures

applicable for multiple organizations, the placeholders settable such that the <u>data</u>

<u>warehouse</u> data model represents a particular organization; and

providing a configuration unit for setting the placeholders such that the data warehouse data model represents the particular organization.

- 24. (Currently amended) The method claimed in claim 23, wherein the step of providing placeholders comprises the step of providing placeholders in dimensions of the <u>data warehouse</u> data model, the dimensions representing business reference aspects of the multiple organizations.
- 25. (Currently amended) The method claimed in claim 23, wherein the step of providing placeholders comprises the step of providing placeholders in measures of the <u>data warehouse</u> data model, the measures representing measurements of business activity aspects of the multiple organizations, a subset of the set of the measures representing the measurements of business activity aspects areas of the particular organization.
- 26. (Currently amended) The method claimed in claim 23, wherein the step of providing placeholders comprises steps of:

providing placeholders in dimensions of the <u>data warehouse</u> data model, the dimensions representing business reference aspects of the multiple organizations; and

providing placeholders in measures of the <u>data warehouse</u> data model, the measures representing measurements of business activity aspects of the multiple

Application No. 09/987,905

organizations, a subset of the set of the measures representing the measurements of

business activity aspects areas of the particular organization.

27. (Currently amended) The method claimed in claim 27 claim 23, further

comprising the step of providing relationships between the set of dimensions and the

measures, the relationships allowing for the measures to use common dimensions for

cross-functional analysis.

28. (Original) The method claimed in claim 23, further comprising the step of

grouping the provided measures into functional areas of analysis to answer business

questions applicable to the multiple organizations, a subset of the business questions

used to analyze the particular organization.

29. (Currently amended) The method claimed in claim 23, wherein the step of

providing placeholders comprises at least one step of:

providing one or more placeholders in the <u>data warehouse</u> data model to

reflect a fiscal pattern of the particular organization;

providing one or more placeholders in the data warehouse data model to

reflect a common currency used by the data warehouse data model;

providing one or more placeholders in the data warehouse data model to

reflect a category defined by a user, the category used to analyze information in the

data warehouse data model; and

aggregating amounts loaded into the data warehouse data model.

30. (Currently amended) The method claimed in claim 23, further comprising the

step of providing one or more settable parameters in one or more connectors, the

Application No. 09/987,905

connectors for extracting data from one or more data source systems and loading the

data into the <u>data warehouse</u> data model, the parameters settable such that the

connectors extract data from a particular data source.

31. (Original) The method claimed in claim 30, wherein the step of providing settable

parameters comprises the step of providing settable parameters in the connectors for

configuring the connectors to the particular data source.

32. (Currently amended) The method claimed in claim 30, wherein the step of

providing settable parameters comprises the step of providing one or more settable

placeholders in the data warehouse data model for configuring the connectors to the

particular data source system.

33. (Original) The method claimed in claim 30, wherein the step of providing settable

parameters comprises the step of providing one or more settable options in the

configuration unit to reflect environmental settings of the particular data source system.

34. (Original) The method claimed in claim 30, wherein the step of providing

parameters in one or more connectors comprises the step of providing extraction

transformation loading (ETL) software code.

35. (Currently amended) The method claimed in claim 30, wherein the step of

providing parameters in one or more connectors comprises steps of:

providing ETL code for extracting values from a data source system to set

the placeholders in the data warehouse data model and to set the parameters in the

configuration unit; and

providing ETL code for using the values to extract information from the data source system, transform the data and load the data into the <u>data warehouse</u> data model.

- 36. (Original) The method claimed in claim 23, wherein the data source systems comprise enterprise resource planning (ERP) systems.
- 37. (Currently amended) The method claimed in claim 23, further comprising the step of providing one or more reports generated based on the analysis performed by the data warehouse data model.
- 38. (Original) A method of providing a dimensional framework for use as a foundation of a data warehouse system, the method comprising steps of:

providing placeholders in a set of dimensions, the dimensions representing business reference aspects of multiple organizations, a subset of the set of dimensions representing a particular organization; and

providing a configuration unit for setting the placeholders such that the dimensional framework represents the particular organization.

39. (Currently amended) A computer data signal embodied in a carrier wave and representing sequences of instructions which, when executed by a processor, cause the processor to perform a method for providing a data warehouse system adaptable for multiple organizations, the data warehouse system for managing performance of a particular organization, the method comprising steps of:

providing placeholders in a <u>data warehouse</u> data model, the <u>data</u> <u>warehouse</u> data model for storing data representing dimensions and measures

applicable for multiple organizations, the placeholders settable such that the <u>data</u> <u>warehouse</u> data model represents a particular organization; and

providing a configuration unit for setting the placeholders such that the <u>data warehouse</u> data model represents the particular organization.

40. (Currently amended) Computer-readable media for storing instructions or statements for use in the execution in a computer of a method for providing a data warehouse system adaptable for multiple organizations, the data warehouse system for managing performance of a particular organization, the method comprising steps of:

providing placeholders in a <u>data warehouse</u> data model, the <u>data</u> <u>warehouse</u> data model for storing data representing dimensions and measures applicable for multiple organizations, the placeholders settable such that the <u>data</u> <u>warehouse</u> data model represents a particular organization; and

providing a configuration unit for setting the placeholders such that the <u>data warehouse</u> data model represents the particular organization.

41. (Currently amended) A computer program product for use in the execution in a computer of a data warehouse system adaptable for multiple organizations, the data warehouse system for managing performance of a particular organization, the data warehouse system comprising:

a <u>data warehouse</u> data model for storing data representing dimensions and measures applicable for multiple organizations, the <u>data warehouse</u> data model having placeholders settable such that the <u>data warehouse</u> data model represents a particular organization; and

a configuration unit for setting the placeholders such that the <u>data</u> <u>warehouse</u> data model represents the particular organization.

Application No. 09/987,905

42. (Original) A computer data signal embodied in a carrier wave and representing sequences of instructions which, when executed by a processor, cause the processor to perform a method for providing a dimensional framework for use as a foundation of a data warehouse system adaptable for multiple organizations, the data warehouse system for managing performance of a particular organization the method comprising steps of:

providing placeholders in a set of dimensions, the dimensions representing business reference aspects of multiple organizations, a subset of the set of dimensions representing a particular organization; and

providing a configuration unit for setting the placeholders such that the dimensional framework represents the particular organization.

43. (Original) Computer-readable media for storing instructions or statements for use in the execution in a computer of a method for providing a dimensional framework for use as a foundation of a data warehouse system data warehouse system adaptable for multiple organizations, the data warehouse system for managing performance of a particular organization the method comprising steps of:

providing placeholders in a set of dimensions, the dimensions representing business reference aspects of multiple organizations, a subset of the set of dimensions representing a particular organization; and

providing a configuration unit for setting the placeholders such that the dimensional framework represents the particular organization.

44. (Cancelled)

- 45. (Previously Presented) The data warehouse system claimed in claim 2, wherein:
 the set of dimensions comprise a set of dimension tables; and
 the set of measures comprise a set of fact tables.
- 46. (Currently amended) A method of configuring a data warehouse system, the method comprising steps of:

loading a data warehouse system, the data warehouse system comprising:

a memory for storing data for access by an application program being executed on a data processing system, the memory comprising a <u>data</u> <u>warehouse</u> data model for storing data representing dimensions and measures applicable for multiple organizations, the <u>data warehouse</u> data model having placeholders settable such that the <u>data warehouse</u> data model represents a particular organization; and

a configuration unit for setting the placeholders such that the <u>data</u> warehouse data model represents the particular organization;

receiving instructions regarding a configuration of the <u>data warehouse</u> data model; and

setting one or more <u>data warehouse</u> data model placeholders based upon the instructions.

47. (Currently amended) The method as claimed in claim 46, further comprising the steps of:

receiving further instructions regarding a reconfiguration of the <u>data</u> <u>warehouse</u> data model; and

setting one or more <u>data warehouse</u> data model placeholders based upon the further instructions.

48. (Currently amended) A carrier wave embodying a computer data signal representing sequences of instructions which, when executed by a processor, cause the processor to perform a method of configuring a data warehouse system, the method comprising steps of:

loading a data warehouse system comprising:

a memory for storing data for access by an application program being executed on a data processing system, the memory comprising a <u>data</u> <u>warehouse</u> data model for storing data representing dimensions and measures applicable for multiple organizations, the <u>data warehouse</u> data model having placeholders settable such that the <u>data warehouse</u> data model represents a particular organization; and

a configuration unit for setting the placeholders such that the <u>data</u> warehouse data model represents the particular organization;

receiving instructions regarding a configuration of the <u>data warehouse</u> data model; and

setting one or more <u>data warehouse</u> data model placeholders based upon the instructions.

49. (Currently amended) Computer-readable media for storing instructions or statements for use in the execution in a computer of a method of configuring a data warehouse system, the method comprising steps of:

loading a data warehouse system comprising:

a memory for storing data for access by an application program being executed on a data processing system, the memory comprising a data

<u>warehouse</u> data model for storing data representing dimensions and measures applicable for multiple organizations, the <u>data warehouse</u> data model having placeholders settable such that the <u>data warehouse</u> data model represents a particular organization; and

a configuration unit for setting the placeholders such that the <u>data</u> <u>warehouse</u> data model represents the particular organization;

receiving instructions regarding a configuration of the <u>data warehouse</u> data model; and

setting one or more <u>data warehouse</u> data model placeholders based upon the instructions.